Connects clinicians with patients via a mobile app so they can remotely monitor and manage a case load of patients that have a condition or a disease.

**What problem does it solve**

- Increases clinicians ability to manage a larger co-hort of patients (remotely)
- Predict signs of exacerbating condition, initiate pre-emptive actions and reduce unnecessary hospitalisations
- Deliver remote care when physical visits are not always required whilst protecting staff
- Drive workforce efficiency by digitising usual and emergency care practises
- Reduce unnecessary hospitalisations and support early hospital discharge services (reduction in Length of Stay)

**Who uses the solution**

- Patients
  - Over 70
  - Have a chronic disease
  - At risk for COVID-19
  - All stable patients diagnosed with COVID-19
  - Workers

**Who is this for:**

- Public Hospitals
- Non-Government Organisations
- Primary Health Networks
- Corporate companies

**Key functionality**

- BYO mobile app for patients (mobile or tablet) and web app for clinicians
- Healthchecks i.e. Health questionnaire for symptom management
- Bluetooth device supply and integration (Blood Pressure, Spo2, Temp) + manual entry option
- Medication prompts for patient to self-acknowledge their compliance
- Secure video conferencing between the patient and clinician including unmetered data on Telstra mobile network
- Triage dashboard to manage entire cohort of patients – triage dashboard is a ‘management by exception’ model

To find out more

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